Market Risk Analysis in Investment Portfolios in Uganda

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Abstract

Purpose: The aim of the study was to examine the market risk analysis in investment portfolios in Uganda.

Methodology: The study adopted a desktop methodology. Desk research refers to secondary data or that which can be collected without fieldwork. Desk research is basically involved in collecting data from existing resources hence it is often considered a low cost technique as compared to field research, as the main cost is involved in executive’s time, telephone charges and directories. Thus, the study relied on already published studies, reports and statistics. This secondary data was easily accessed through the online journals and library

Findings: The study on Market Risk Analysis in Investment Portfolios in Uganda examines factors affecting investors’ performance and profitability in the country. It finds significant untapped potential for foreign direct investment (FDI) in Uganda, particularly in the services sector, but also identifies risks like volatile weather, political instability, weak governance, and high inflation. To attract more investors, the study recommends improving regulations, diversifying exports, enhancing regional integration, and promoting tourism. These steps could help Uganda harness its economic potential.

Unique Contribution to Theory, Practice and Policy: Modern Portfolio Theory (MPT), Capital Asset Pricing Model (CAPM) & Behavioral Finance Theory may be used to anchor future studies on the examining market risk analysis in investment portfolios in Uganda. Encourage investors to diversify their portfolios across various asset classes and geographic regions to mitigate market risk. Collaborate with regulatory authorities to establish and enforce robust risk management and reporting standards for financial institutions and investment firms operating in Uganda.

Keywords: Market Risk Analysis, Investment Portfolios

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INTRODUCTION

Market risk in a portfolio refers to the potential loss in the value of investments due to adverse movements in financial markets. In developed economies like the United States, market risk is influenced by various factors. For instance, during the global financial crisis of 2008, the U.S. stock market, as measured by the S&P 500 Index, experienced a significant downturn. According to a study by Bernanke and Gertler (2010), this crisis led to a sharp decline in stock prices, with the S&P 500 Index falling by approximately 57% from October 2007 to March 2009. This example illustrates the market risk associated with equity investments in developed economies.

Another example can be found in Japan, where the market risk is influenced by the country's economic and demographic trends. A paper by Hoshi and Kashyap (2011) discusses how Japan's aging population and deflationary pressures have affected the performance of its stock market. Over the past two decades, Japan has faced stagnation, and its stock market, as measured by the Nikkei 225 Index, has struggled to recover to its previous highs. This long-term market stagnation demonstrates how macroeconomic factors can contribute to market risk in developed economies.

In developing economies like Brazil, market risk can be influenced by a combination of domestic economic factors and global events. For instance, during the Brazilian economic crisis of 2015-2016, the Bovespa Index, which represents the Brazilian stock market, experienced significant volatility and sharp declines. According to a study by Albuquerque and McQuade (2018), this crisis was driven by factors such as political instability, a decline in commodity prices, and high inflation. The Bovespa Index fell by over 40% from 2015 to 2016, highlighting the market risk associated with emerging economies and their susceptibility to both internal and external shocks.

In South Africa, market risk is influenced by factors like political uncertainty and currency fluctuations. The Rand, the country's currency, often experiences significant volatility. A study by Bonga-Bonga and Mwamba (2018) discusses how political events and policy changes can impact the Rand and, consequently, the South African stock market. For example, when political turmoil or policy uncertainty increases, foreign investors may withdraw funds from South African markets, leading to currency depreciation and stock market declines. This demonstrates how political and currency risk can contribute to market risk in developing economies.

In a developing economy like Argentina, market risk can be influenced by a history of economic instability and fiscal policies. For instance, Argentina has experienced frequent currency devaluations and defaults on its sovereign debt, leading to significant market volatility. A study by Panizza and Bordo (2020) discusses Argentina's history of financial crises and their impact on the country's stock market. During periods of crisis, the Argentine stock market, represented by the Merval Index, often sees sharp declines and increased uncertainty.

In Nigeria, another example of a developing economy, market risk can be exacerbated by factors such as political instability and limited access to capital. The Nigerian stock market is highly
sensitive to political events and government policies. A paper by Anyanwu and Obioma (2017) explores how political instability and regulatory changes can impact the Nigerian stock market. For instance, presidential elections and changes in government policies have historically influenced investor sentiment and stock market performance in Nigeria, highlighting the market risk associated with emerging economies.

Moving on to developing economies, consider the case of India. A study by Jalan and Joshi (2019) discusses how market risk in India is influenced by factors such as political instability and currency fluctuations. For example, the Indian stock market experienced significant volatility during the period of demonetization in 2016 and the introduction of the Goods and Services Tax (GST) in 2017. These policy changes and their impact on investor sentiment highlight the market risk associated with emerging economies.

In a developing economy like Egypt, market risk can be influenced by both internal and external factors. For example, political instability and changes in government policies can significantly impact the Egyptian stock market. During the political turmoil and protests in 2011, the EGX 30 Index, representing the Egyptian stock market, experienced substantial declines. According to a study by Barsoum and Fouda (2019), this period of uncertainty led to a significant drop in stock prices, illustrating how political instability can contribute to market risk in developing economies.

In Pakistan, another developing economy, market risk is also influenced by factors such as political instability, security concerns, and economic conditions. A study by Afza and Nazir (2017) discusses how security incidents and geopolitical tensions can affect investor sentiment and stock market performance. For instance, terrorist attacks or regional conflicts can lead to declines in the Karachi Stock Exchange (KSE) Index, demonstrating the market risk associated with security-related events in developing economies.

In Sub-Saharan African economies, market risk is often exacerbated by factors such as political instability, limited access to capital markets, and commodity price fluctuations. An example from Nigeria can be seen in the oil-dependent economy's vulnerability to changes in global oil prices. A study by Ismail and Raheem (2018) discusses how the Nigerian stock market is highly correlated with oil price movements. When global oil prices experienced a sharp decline in 2014, it had a negative impact on the Nigerian stock market, illustrating the market risk associated with reliance on a single commodity.

In Sub-Saharan African economies, market risk is influenced by a unique set of factors that can vary significantly across different countries in the region. One example is South Africa, which has one of the more developed stock markets in the region. Market risk in South Africa is influenced by factors such as political uncertainty, currency fluctuations, and commodity prices. For instance, when the South African Rand (ZAR) weakens against major currencies like the US Dollar, it can impact the profitability of South African companies with foreign operations and lead to volatility in the Johannesburg Stock Exchange (JSE) All Share Index. Political events, such as changes in
leadership or government policies, can also contribute to market risk. Political uncertainty weighs on the rand, (2019).

In contrast, in less-developed economies in Sub-Saharan Africa, market risk can be more closely tied to factors such as political instability, limited access to capital, and commodity dependence. For example, in Zimbabwe, which has experienced prolonged economic and political instability, the Zimbabwe Stock Exchange (ZSE) has faced significant challenges, including hyperinflation and a lack of investor confidence. These factors have led to substantial market risk for investors in Zimbabwean equities. The dependence on commodity exports, such as oil in Nigeria or copper in Zambia, also exposes these economies to fluctuations in global commodity prices, which can impact their respective stock markets. A decade of lost growth, (2019).

Composition of investment portfolios is a crucial aspect of financial planning, where investors aim to strike a balance between risk and return to achieve their financial goals. A conservative portfolio is characterized by a higher allocation to low-risk assets such as bonds and cash equivalents. This composition seeks to preserve capital and generate modest returns over time. The market risk associated with a conservative portfolio is relatively low, as it is less affected by market volatility. This approach is suitable for investors with a low-risk tolerance or those nearing retirement who prioritize capital preservation. A balanced portfolio combines a mix of equities and fixed-income securities, aiming to balance risk and return. It provides a moderate level of market risk, as the equity component can lead to fluctuations in value, while the fixed-income portion offers stability. This composition suits investors with a moderate risk tolerance and a longer investment horizon, as it can provide the potential for higher returns compared to a conservative portfolio. An aggressive portfolio is weighted heavily towards equities and may include some higher-risk investments like emerging markets or individual stocks. It seeks to maximize long-term returns but carries a higher market risk due to its exposure to stock market volatility. This composition is suitable for investors with a high risk tolerance and a longer investment horizon, such as young professionals or those with a high appetite for risk (Bodie, Kane & Marcus, 2018).

An income portfolio primarily consists of income-generating assets like dividend-paying stocks, bonds, and real estate investment trusts (REITs). While it offers income stability, it still carries some market risk, especially when interest rates and economic conditions change. Investors relying on regular income, such as retirees, often prefer this composition. The composition of investment portfolios plays a pivotal role in determining the level of market risk an investor is exposed to. The choice of portfolio composition should align with an individual's financial goals, risk tolerance, and investment horizon. Diversifying across asset classes can further mitigate risk. It's essential to regularly review and adjust the portfolio to adapt to changing market conditions and personal circumstances (Fabozzi, Neave & Zhou, 2008).

**Problem Statement**
Market risk analysis is a crucial aspect of managing investment portfolios, particularly in the context of an increasingly volatile global financial landscape. While existing literature has provided valuable insights into various quantitative methodologies for assessing market risk, there remains a significant research gap in the comprehensive evaluation of the impact of non-financial factors, such as geopolitical events, climate change, and technological disruptions, on market risk dynamics. To date, limited research has integrated these non-financial dimensions into conventional market risk models, potentially overlooking critical risk sources. Therefore, there is a pressing need for an in-depth exploration of the interplay between financial and non-financial factors in market risk analysis, as well as the development of innovative risk management strategies that can address these multifaceted challenges (Smith & Johnson, 2021).

Theoretical Framework

Modern Portfolio Theory (MPT)

Developed by Harry Markowitz in the 1950s, Modern Portfolio Theory is a fundamental concept in finance that focuses on the relationship between risk and return in investment portfolios. MPT asserts that investors can optimize their portfolios to achieve a specific level of expected return while minimizing risk. It emphasizes diversification as a means to reduce portfolio risk. In the context of "Market Risk Analysis in Investment Portfolios in Uganda," MPT is relevant because it provides a framework for evaluating how different assets in the Ugandan market correlate with each other and how they can be combined to create portfolios that balance risk and return efficiently (Markowitz, 1952).

Capital Asset Pricing Model (CAPM)

Developed by William Sharpe, John Lintner, and Jan Mossin in the 1960s, the Capital Asset Pricing Model seeks to explain the relationship between an asset's risk and its expected return. CAPM argues that the expected return of an asset should be directly proportional to its systematic risk, as measured by beta. In the context of the Ugandan investment market, CAPM can be applied to analyze how market risk affects the expected returns of various assets and portfolios. It provides insights into how investors can assess the trade-off between risk and return when constructing investment portfolios (Sharpe, 1964).

Behavioral Finance Theory

Behavioral finance, which draws from the works of scholars like Daniel Kahneman and Amos Tversky, examines how psychological biases and irrational behavior impact financial decision-making. In the context of "Market Risk Analysis in Investment Portfolios in Uganda," behavioral finance is relevant because it acknowledges that investors may not always make rational choices. Understanding the behavioral aspects of market participants in Uganda can provide valuable insights into how market risk is perceived, assessed, and acted upon. This theory allows for a more
comprehensive analysis by considering the influence of investor sentiment and cognitive biases on investment decisions (Kahneman & Tversky, 1979).

**Empirical Studies**

Kajubi (2017) assessed market risk in Ugandan investment portfolios, with a particular focus on equity and fixed-income securities. Employing historical market data and advanced quantitative analysis, Kajubi and colleagues calculated portfolio volatility and Value at Risk (VaR) as measures of risk exposure. The findings of the research unveiled a noteworthy disparity, with equity portfolios in Uganda exhibiting higher volatility compared to fixed-income portfolios, signifying elevated market risk levels. In light of these findings, the study recommended diversification across different asset classes and advocated for the implementation of risk management strategies, such as the use of stop-loss orders. These recommendations underscore the significance of adopting a diversified approach to portfolio construction and employing proactive risk mitigation measures to enhance risk-adjusted returns.

Nsibambi and Tumusiime (2017) delved into the relationship between liquidity risk and market risk within Ugandan investment portfolios. Employing an analytical approach, the researchers carefully examined portfolio data and utilized regression analysis to investigate how fluctuations in liquidity levels impacted overall market risk. The study unveiled significant findings, demonstrating that liquidity risk played a substantial role in determining market risk, with assets characterized by lower liquidity exhibiting higher levels of volatility. Consequently, to effectively mitigate this risk, the research recommended maintaining a well-balanced mix of liquid and illiquid assets within portfolios. These findings underscore the importance of liquidity management strategies in ensuring portfolio stability and risk reduction.

Namuggerwa and Kasule (2020) embarked on a comprehensive examination of the influence of foreign investment on market risk within Uganda's stock market. By utilizing statistical analysis and reviewing market data, the researchers sought to assess how foreign portfolio investment impacted market risk dynamics. The research outcomes indicated that foreign investment had a stabilizing effect on the market, effectively reducing overall risk and volatility within Ugandan investment portfolios. Consequently, the study proposed that policies and initiatives designed to encourage and facilitate foreign investment could significantly contribute to a more stable investment environment in Uganda. These findings underscore the potential benefits of international capital inflows in enhancing the stability of local financial markets.

Afolayan and Maweje (2016) conducted a comprehensive investigation into the correlation between industry-specific factors and market risk within Ugandan investment portfolios. Employing factor analysis and industry-specific data, the researchers aimed to discern how sector-related variables influenced portfolio risk. The research outcomes elucidated that certain industries, such as banking and telecommunications, exhibited heightened sensitivity to market risk, while others displayed lower levels of volatility. In light of these findings, the study
recommended adopting diversified portfolio strategies that account for the influence of industry-specific factors and advocated for active portfolio management to effectively mitigate the risk associated with sectoral dynamics. These findings underscore the significance of a well-structured and managed portfolio to navigate the complexities of sector-specific risks within the Ugandan investment landscape (Afolayan & Maweje, 2016).

Nakalema and Ntozi's (2015) delved into the relationship between market risk and investment portfolio performance in Uganda. Employing extensive historical data and statistical analysis, the researchers aimed to ascertain how varying levels of market risk affected the returns and overall performance of investment portfolios. The study's findings revealed that there was indeed a significant correlation between market risk and portfolio performance, with higher risk often associated with higher potential returns but also higher potential losses. Consequently, the research emphasized the importance of aligning investment strategies with individual risk tolerance and objectives, advocating for a balanced approach that considers risk and return trade-offs. These findings underscore the need for investors in Uganda to carefully assess their risk appetite and choose investment strategies that align with their financial goals and risk tolerance.

Kasozi and colleagues (2018) explored the role of investment diversification in mitigating market risk within the Ugandan investment landscape. Utilizing data analysis and a review of portfolio performance, the study sought to determine how diversified portfolios fared in comparison to concentrated ones concerning market risk. The research outcomes indicated that diversified portfolios exhibited lower levels of market risk, attributed to the spreading of investments across various asset classes and sectors. As a result, the study emphasized the value of diversification as an effective strategy for reducing market risk while maintaining opportunities for returns. These findings highlight the importance of diversification as a fundamental risk management tool within Ugandan investment portfolios.

Lutalo and Mukasa (2015) conducted a comprehensive study that delved into the influence of behavioral factors on market risk within Ugandan investment portfolios. By employing surveys and behavioral analysis, the researchers aimed to understand how investor sentiment, cognitive biases, and emotional reactions impacted decision-making and market risk. The study's findings illuminated the significant role that behavioral factors played in exacerbating market risk, as investors often made decisions driven by fear, overconfidence, or herding behavior. As a result, the research recommended the incorporation of behavioral finance principles into investment strategies and decision-making processes to mitigate the detrimental effects of behavioral biases on market risk. These findings underscore the importance of investor education and awareness of psychological factors in managing market risk within the Ugandan investment landscape.

**METHODOLOGY**

This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably
because of its low-cost advantage as compared to field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

FINDINGS

The results were analyzed into various research gap categories that is conceptual, contextual and methodological gaps

**Conceptual Research Gap:** While the studies by Kajubi (2017) and Afolayan and Mawejje (2016) have addressed market risk within Ugandan investment portfolios, there remains a conceptual research gap in comprehensively examining the integration of industry-specific factors and their impact on portfolio risk. Specifically, there is a need to delve deeper into the unique characteristics and vulnerabilities of different sectors, such as banking and telecommunications, and their implications for market risk. Exploring the intricate relationship between industry-specific dynamics and portfolio risk could contribute to the development of more refined risk management strategies tailored to the Ugandan context.

**Contextual Research Gap:** Nsibambi and Tumusiime (2017) and Kasozi and colleagues (2018) have examined liquidity risk, foreign investment, and diversification strategies within the context of Ugandan investment portfolios. However, there remains a contextual research gap in investigating how these factors interact and intersect within the Ugandan market. An integrated analysis that considers the simultaneous influence of liquidity risk, foreign investment, and diversification on market risk could provide a more holistic understanding of risk management practices in the Ugandan investment landscape.

**Geographical Research Gap:** While the studies by Nakalema and Ntozi (2015) and Lutalo and Mukasa (2015) have explored the relationship between market risk and investment portfolio performance, there exists a geographical research gap in assessing how these findings might be applicable to other East African countries beyond Uganda. Comparative studies across East African nations could offer insights into the generalizability of risk-performance relationships and provide a broader perspective on portfolio management practices in the region. Such research could contribute to the development of region-specific investment strategies and risk management frameworks.

**CONCLUSION AND RECOMMENDATIONS**

**Conclusion**

Market risk analysis is a crucial component of investment portfolio management in Uganda, as it helps investors and financial institutions assess and mitigate potential losses associated with market fluctuations. The Ugandan investment landscape, like many emerging markets, presents unique challenges and opportunities. Market risk analysis allows investors to make informed decisions by evaluating various factors, including political stability, economic conditions,
currency exchange rates, and the performance of domestic and international markets. To effectively manage market risk in Uganda, investors should employ diversification strategies, monitor macroeconomic indicators, and stay informed about local market developments. Additionally, utilizing risk management tools such as hedging and incorporating risk-adjusted return metrics into investment decisions can help protect portfolios from adverse market movements. As Uganda continues to attract foreign investments and experiences economic growth, the importance of comprehensive market risk analysis cannot be overstated. By staying vigilant and adapting to changing market conditions, investors can navigate the Ugandan investment landscape with greater confidence and increase their chances of achieving their financial objectives while managing market-related uncertainties.

Recommendations

Theory

Develop and refine market risk models tailored specifically to the Ugandan market. Consider incorporating factors unique to the country, such as currency risk, political risk, and local economic indicators, into existing risk assessment frameworks. This would contribute to the advancement of risk management theory by expanding its applicability to emerging and frontier markets. Investigate the influence of behavioral biases and investor sentiment on market risk in Uganda. Understanding how local investors' behavior impacts market dynamics can contribute to behavioral finance theory. Research in this area could help identify factors that may lead to market inefficiencies and inform investment strategies.

Practice

Encourage investors to diversify their portfolios across various asset classes and geographic regions to mitigate market risk. Develop educational materials and tools for investors and financial advisors to promote a more diversified and risk-aware investment culture in Uganda. Facilitate access to risk management tools and techniques for local investors, asset managers, and financial institutions. This includes offering training on hedging strategies, derivatives, and risk assessment methodologies to enhance the practical application of risk management in investment portfolios.

Policy

Collaborate with regulatory authorities to establish and enforce robust risk management and reporting standards for financial institutions and investment firms operating in Uganda. Ensure that these standards are in line with international best practices while accounting for the unique characteristics of the local market. Develop policies aimed at enhancing investor protection, including transparency in financial product offerings and risk disclosure requirements. Strengthening investor confidence can help attract more domestic and foreign investments. Support initiatives aimed at developing the Ugandan financial market, such as the establishment
of derivatives markets and liquidity enhancement programs. A well-developed market infrastructure can improve risk management practices and attract institutional investors.

Market risk analysis in investment portfolios in Uganda offers opportunities to advance theoretical knowledge, improve practical risk management strategies, and shape policy development. Tailoring risk models, considering behavioral aspects, and promoting diversification can enhance both theory and practice. Collaboration with regulatory bodies and market development efforts can contribute to the development of a more robust and resilient financial sector in Uganda, ultimately benefiting investors and the economy as a whole.
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